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SUMMARY OF SMALL BOAT ECONOMIC SURVEYS

FROM

AMERICAN SAMOA, GUAM, AND THE NORTHERN MARIANA ISLANDS

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PREFACE

This report was prepared under contract Number 87-P-9 to the Western Pacific Regional Fishery Management Council (Council) in cooperation with the Honolulu Laboratory, National Marine Fisheries Service (NMFS). The work was supervised by Samuel G. Pooley, NMFS. Data acquisition was directed by Fini Aitaoto (American Samoa), Steven Amesbury (Guam), and Arnold Palacios (Saipan, Northern Mariana Islands).

Because this report was prepared independently under contract, its results do not necessarily represent the National Marine Fisheries Service.

SUMMARY OF SMALL BOAT ECONOMIC SURVEYS

I. BACKGROUND

Commercial small boat fishermen in American Samoa, Guam and, Saipan were surveyed (on a strictly voluntary basis) to obtain information for the Western Pacific Regional Fishery Management Council (Council) on the economics of these fishing operations. A copy of the questionnaire used and its accompanying field instructions are presented in the Appendix. This small vessel economic information is needed principally for fishery management research purposes, but may also be useful in fishery development programs. One management strategy being considered by the Council is limiting access into the bottomfishery of American Samoa and Guam (Council's 1989-1990 Program Narrative).

Five categories of fishing vessel cost information were requested.

- * Investment Costs: value of vessel and gear.
- Annual or Fixed Costs: financing charges, annual maintenance (including major repairs), insurance, other business expense.
- Trip Costs: daily operating costs (fuel, ice, food, etc.),
 trip related repairs.
- * Crew Costs: salary and/or crew share of catch or profit.
- Product Costs: fish marketing expenses -- handling, transportation, commission, etc.

Fishermen were asked for their <u>1987</u> data. However, information was also solicited about changes noticed over the past 5 years, or in the current year (1988) that had an economic impact on fishermen.

The primary fishermen to be interviewed were the most active small boat operators. "Most active" meant those who make a significant portion of their income from fishing, or those who land a significant quantity of fish annually (whether it is sold or not). A representative sample of other vessel operators (as time permitted) was a secondary survey population.

In charge of the field work (data collection) were: Fini Aitaoto (American Samoa), Steven Amesbury (Guam) and Arnold Palacios (Saipan, Northern Mariana Islands). The completed surveys were returned to the Council for entry into dBASE III files. Each file has one record per

respondent. The American Samoa file contains 36 records, Guam has 35 records, and Saipan lists 34 records.

II. OBJECTIVES OF THIS PROJECT

The objectives of this project were to verify the dBASE files for correct data entry, and to make basic statistical summaries for each variable. The work was undertaken at the Honolulu Laboratory, National Marine Fisheries Service (NMFS). This report is the first presentation of the data collected for the economic assessment effort. A descriptive and analytical report of the economies and operations of these small boat fisheries, which will conclude the overall evaluation, is being prepared by the Honolulu Laboratory, NMFS.

III. METHODOLOGY

Each of the three dBASE files was separated into two sections [A and B] to facilitate manipulation of their numerous entries. Entry items (variables) were given labels (by the data entry personnel) beginning with the letter V and followed by a number [V1, V2, V3] in the order of response to survey questions. A complete description of what each label represents accompanied the dBASE file ciskettes.

All file entries were printed and checked with their respective survey response. Errors were corrected, and any discrepancies in the responses given in a survey were evaluated with Sam Pooley, National Marine Fisheries Service economist, to determine what changes to make. Questions that had several parts where the total was supposed to match the sum of these parts were particularly prone to discrepancies.

After verification and editing were completed, the files were transferred to Lotus 1-2-3. Statistical functions of Lotus were used to obtain the <u>range</u> of values within the file for each V# item, an average or <u>mean</u> value for this range, the <u>standard deviation</u> for this mean, and the total <u>number of records</u> that contributed a non-zero value to the given range. These calculations were organized under descriptive headings for each set in a separate section of the spreadsheet titled <u>Summary Table</u>. The completed Summary Tables for each survey group, American Samoa, Guam and Saipan, follow.

IV. SUMMARY TABLES

SUMMARY TABLE A: AMERICAN SAMOA FISH MARKET ECONOMIC SURVEY

Vessel Characteristics

LENGTH (feet)	(number on boat)	CCCLERS (capacity in quarts)
Range: 14 - 40 Average: 27 STD: 6 Contrib. #: 36 (out of 36)	Range: 1 - 6 Average: 2 STD: 1 Contrib. #: 36 (out of 36)	Range: 80 - 1700 Average: 262 STD: 274 Contrib. #: 36 (out of 36)

	\$1.00 miles	TROLL FIS (number part	(0.00 (0.00 t)	BOTTOMFIS (number parti	icipating)
Full-Time		No Time:	0	No Time:	
Commercial:	20	Most Time:	22	Most Time:	9
Part-Time		Same Time:	7		3
Commercial:	7	UNITED STORES	6	Some Time:	24
Full-Time	•	All Time:	7	All Time:	0
Subsistance:	9				

NET FISH (number partic		HAND/LONGLIN (number part	icipating)	REEF FIS (number parti	0000000
No Time:	36	No Time:	7/	*********	
Most Time:	0		36	No Time:	32
	o .	Most Time:	0	Most Time:	1
Some Time:	0	Some Time:	0	Same Time:	-
All Time:	0	All Time:	0		2
	17	ALL TIME:	0	All Time:	0

BOAT PURCHASE (year)	BOAT AGE (number of years)	BOAT CHMERSHIP (number of S.P.C.O)
***************************************	***************************************	
Range: 1977 - 1987	Range: 0.5 - 23	Sole Propri: 30
Average: 1985	Average: 6	Partnership: 3
STD: 3	STD: 4	Corporation: 3
Contrib. #: 36	Contrib. #: 36	Other: 0
(out of 36)	(out of 36)	

Investment Costs

BOAT PURCHASE PRICE (dollars)	ENGINE(S) PRICE (dollars)	BOAT GEAR REPLACE COST (dollars)

Range: 1500 - 62000	Range: 950 - 5300	Range: 150 - 5000
Average: 8866	Average: 2153	Average: 818
STD: 13598	STD: 1003	STD: 912
Contrib. #: 36	Contrib. #: 25	Contrib. #: 36
(out of 36)	(out of 36)	(out of 36)

FISHING G		5	ELECTRONIC EQUIP. COSTS (dollars)	TRAILER COSTS (dollars)
•••••				(TARTER TARTER TARTER TARTER TO THE TARTER TARTER TO THE TARTER T
Range: 2	00 -	5200	Range: 60 - 3500	Range: 1000 - 3000
Average:	1319		Average: 1402	Average: 1950
STD:	1348		STD: 989	STD: 712
Contrib. #:	34		Contrib. #: 17	Contrib. #: 4
(out of 36)			(out of 36)	(out of 36)

(dollars)

Range:	85	-	1800
Average:		500	
STD:		357	
Contrib. #:		35	
(out of 36)			

Fixed Costs

BOAT LOWN PAYMENTS	OTHER LOANS	OTHER LOAN PAYMENTS
(dollars per month)	(yes or no)	(dollars per month)
***************************************		***************************************
Range: 720 - 9000	Yes: 2	Range: 4000 - 4000
Average: 3591		Average: 4000
STD: 2713	No: 34	STD: 0
Contrib. #: 9		Contrib. #: 1
(out of 36)		(aut of 36)
OTHER LOAN INT. RATE	BOAT INSURANCE	LICENSES & FEES
(percent per year)	(dollars per year)	(dollars per year)
***************************************		contrars per yeary
Range: 0 - 0	Range: 300 - 1600	Range: 4 - 70
Average: 0	Average: 680	Average: 15
STD: 0	STD: 533	SID: 14
Contrib. #: 0	Contrib. #: 4	Contrib. #: 19
(aut of 36)	(out of 36)	(out of 36)
ENGINE RUEL NEEDS (gallons per hour)	(yes or no)	(hours per year)
Range: 0.5 - 12	Yes: 31	Range: 10 - 520
Average: 3		Average: 100
STD: 3	No: 5	STD: 123
Contrib. #: 22		Contrib. #: 27
(out of 36)		(out of 36)
BOAT DOOKING	WHERE MOORED	DISTANCE TRAILERED
(number of M or T)	(in areas A-K)	(miles)
		200000
Moored: 32	Area A: 8 (Fagaalu)	Range: 3 - 15
Trailered: 4	Area B: 0 (Utulei)	Average: 8
martered. 4	Area C: 15 (Fagatogo/P.P.) Area D: 2 (Fagasa)	STD: 4
	[11] [12] [12] [13] [13] [13] [13] [13] [13] [13] [13	Contrib. #: 4
	Area E: 0 (Leone) Area F: 1 (Masefau)	(aut of 36)
	Area G: 1 (Areada)	
	Area G: 1 (Aunulu) Area H: 1 (Ofu)	
	Area H: 1 (Ofu)	
	Harmon Maria and Maria	

ENGINE REPAIRS (dollars)	HULL REPAIRS (dollars)	ELECTRONIC REPAIRS (dollars)

Range: 30 - 2000	Range: 25 - 5000	Range: 100 - 500
Average: 705	Average: 1205	Average: 256
STD: 531	STD: 1316	STD: 169
Contrib. #: 31	Contrib. #: 22	Contrib. #: 8
(out of 36)	(out of 36)	(out of 36)

FISHING EQUIP. REPAIRS (dollars)

Range:	50		1500
Average:		347	
STD:		330	
Contrib. #:		22	
(aut of 36)			

*** Trip Costs *** ____

BOAT FUEL/OIL COSTS	GAS PER TROLL TRIP	GAS PER BOTTOMFISH TRIP
(dollars)	(gallons)	(gallons)

Range: 150 - 4500	Range: 5 - 80	Range: 2 - 40
Average: 1408.	Average: 29	Average: 14
STD: 1079.	STD: 18	STD: 10
Contrib. #: 30	Contrib. #: 36	Contrib. #: 31
(out of 36)	(out of 36)	(out of 36)

OIL PER TROLLING TRIP	OIL PER BOTTOMFISH TRIP	GAS PRICE
(quarts)	(quarts)	(dollars per gallon)
***************************************	***************************************	
Range: 1 - 5	Range: 1 - 3	Range: 0.70 - 1.87
Average: 3	Average: 2	Average: 0.82
STD: 1	STD: 1	STD: 0.20
Contrib. #: 32	Contrib. #: 28	Contrib. #: 35
(out of 36)	(out of 36)	(out of 36)

OIL PRICE (dollars per quart)	FISHING GEAR COSTS (dollars)	ALL BAIT COSTS (dollars)			

Range: 1.50 - 2.50 Average: 1.76 STD: 0.26 Contrib. #: 32	Range: 50 - 2000 Average: 591 STD: 467 Contrib. #: 34	Range: 40 - 1300 Average: 330 STD: 328 Contrib. #: 14			
(out of 36)	(out of 36)	(aut of 36)			
BOTTOMFISH BAIT COSTS (dollars per trip)	ICE COSTS (dollars per trip)	ICE COSTS (dollars per bag)			

Range: 5 - 40 Average: 17 STD: 10 Contrib. #: 11 (out of 36)	Range: 2 - 90 Average: 13 STD: 15 Contrib. #: 32 (out of 36)	Range: 1 - 1 Average: 1 STD: 0 Contrib. #: 32 (out of 36)			
FOOD/SUPPLIES COSTS (dollars per year)	FCCO/SUPPLIES COSTS (dollars per trip)	OTHER EXPENSES (dollars per tr:p)			
Range: 100 - 2400 Average: 731	Range: 10 - 100 Average: 28	Range: 3 - 1400			
SID: 559	STD: 21	Average: 163 STD: 437			
Contrib. #: 32	Contrib. #: 36	Contrib. #: 9			
(art of 36)	(out of 36)	(out of 36)			
	*** Crew Costs ***				
OREW PAID IN WAGES (yes or no)	CREW SHARE OF CATCH/PROFIT (percent)	USUAL CREW NUMBER (persons)			
		(per 53 67			
Total Yes: 0	Range: 15 - 67 Average: 44	Range: 1 - 5 Average: 3			
Total No: 36	STD: 14 Contrib. #: 20 (out of 36)	STD: 1 Contrib. #: 27 (out of 36)			

(areas A - K)		FISHING IS MA (yes or	TIME IN FISHING ACTIVITY (hours per week)				
Total A:	8	(Fagaalu)	Total Yes:		Range: 1		40
Total B:	0	(Utulei)	TOLDE TOTAL		Range: 1 Average:	13	40
Total C:	18	(Fagatogo/P.P.)	Total No:	27	STD:	10	
Total D:	2	(Fagasa)			Contrib. #:	33	
Total E:	0	(Leone)			(out of 36)		
Total F:	1	(Masefau)					
Total G:	1	(Auru'u)					
Total H:	1	(Ofu)					
Total I:	3	(Ta'u)					
Total J:	1	(Vatía)					
Total K:	1	(Aua)					

TROLLING ACTIVITY (trips per month)		BOTTCMFISHING (trips per month)			TROLL & BOTTOMFISH (trips per month)						

Range:	1	2	20	Range:	1	-	25	Range:	1	ě	12
Average:		7		Average:		4		Average:		4	
STD:		5		STD:		5		STD:		3	
Contrib. #:		36		Contrib. #	f:	26		Contrib. #:		21	
(out of 36)				(out of 36	((aut of 36)			

OTHER FISHING TYPE (trips per month)		OTHER JOB (yes or no)		TIME ON SECOND JOB (hours per week)							
Range:	2	-	20	Tota	l Yes	27	Range		18		50
Average:		9			110		Avera	ge:		39	
STD:		8		Tota	l No:	9	STD:			7	
Contrib. #:		3					Contr	ib.	#:	27	
(out of 36)							(out	of :	36)		

FISHING COMMERCIALLY (number of years)

Range:	1	2	10
Average:		4	
STD:		3	
Contrib. #:		28	
(out of 36)			

*** Demographics ***

ETHNIC GROUP		AGE GRO	UP .	GENDER		
	(c,s,o,r)		(years)	(f or m)	

Total C:	6	(Caucasian)	0 - 24:	0	Female:	0
Total S:	26	(Samoan)	25 - 34:	5		
Total O:	4	(Other/mixed)	35 - 44:	22	Male:	36
Total R:	0	(Refused)	45 - 54:	6		
			55 - 64:	3		
			over 65:	0		
			no reply:	0		

SUMMARY TABLE B: GUAM FISH MARKET ECONOMIC SURVEY

Characteristics and Costs of Vessel

LENGTH (feet)	HOLDING CAPACITY (pounds of fish)	AGE (years)		
Range: 14 - 35 Average: 22 STD: 5	Range: 50 - 2500 Average: 604 STD: 447	Range: 0.5 - 20 Average: 5 SID: 5		
Contrib. #: 34 (out of 35)	Contrib. #: 34 (out of 35)	Contrib. #: 33 (out of 35)		
PURCHASE PRICE (dollars)	ADD'TL COSTS (dollars)			
Range: 2500 - 200000 Iverage: 33094	Range: 150 - 50000 Average: 9104			
STD: 40947 Contrib. #: 32 (out of 35)	STD: 12398 Contrib. #: 28 (out of 35)			
	Arnual Costs			
SCHEDULED REPAIRS (dollars)	REPLACE PARTS/EQ. (dollars)	INSURANCE (dollars)		
Range: 100 - 15000	Range: 50 - 9000	Range: 550 - 5000		
Average: 2888 STD: 3813 Contrib. #: 25	Average: 1472 STD: 2283 Contrib. #: 16	Average: 2225 STD: 1493 Contrib. #: 10		
(out of 35)	(aut of 35)	(out of 35)		
OTHER BUSINESS	TOTAL ANNUAL COSTS			
(dollars)	(dollars)			
Range: 20 - 30000 Average: 3278 STD: 7668	Range: 45 - 49000 Average: 5393 STD: 10196			
Contrib. #: 15 (out of 35)	Contrib. #: 31 (out of 35)			

Operating (Trip) Costs

FUEL AND OIL (gallons per trip)	RUEL AND OIL (dollars per trip)	FUEL AND OIL (dollars per year)
Range: 3 - 130	Range: 6 - 150	Range: 245 - 21750
Average: 52	Average: 61	Average: 5340
STD: 30	STD: 34	STD: 4987
Contrib. #: 35	Contrib. #: 35	Contrib. #: 35
(out of 35)	(out of 35)	(out of 35)
IŒ	ΙŒ	ICE
(pounds per trip)	(dollars per trip)	(dollars per year)
***************************************	*****************	***************************************
Range: 10 - 500	Range: 1.25 - 24.8	Range: 13 - 3240
Average: 142	Average: 6	Average: 582
STD: 112	STD: 5	STD: 668
Contrib. #: 34	Contrib. #: 33	Contrib. #: 33
(out of 35)	(out of 35)	(out of 35)
BAIT (pounds per trip)	BAIT (dellors are tain)	BAIT
(ports ps. trip)	(dollars per trip)	(dollars per year)
Range: 2 - 50	Range: 1.49 - 50	Range: 140 - 1980
Average: 14	Average: 13	Average: 807
STD: 15	STD: 14	STD: 516
Contrib. #: 19	Contrib. #: 15	Contrib. #: 15
(out of 35)	(out of 35)	(out of 35)

EXPEND FISH GEAR	EXPEND FISH GEAR	
(dollars per trip)	(collars per year)	
Additional of E	Harrist Charles Annual	
Range: 1.5 - 100	Range: 36 - 7500	
Average: 21	Average: 1663	
STD: 19	STD: 1669	
Contrib. #: 34	Contrib. #: 34	
(out of 35)	(out of 35)	

FCCO (dollars per trip)				FCCO (dollars pe			
Range:			60	Range: 70			
Average:			99.	Average:		1500	
STD:		12		STD:			
Contrib. #:				Contrib. #:			
(out of 35)				(out of 35)			
	PLI			SUPPLIA	7574		
(dollars	100			(dollars per			
Range:			25	Range: 20			
Average:		6	2	Average: 20		louu	
STD:		6		STD:			
Contrib. #:	2	100		Contrib. #:			
(out of 35)		- 2,		(out of 35)	٥.		
SMALL	REF	AIRS		SMALL REF	PAIRS		
(dollar	s po	r trip	>	(dollars per year)			
		300					
Range:	2		50	Range: 35		900	
Average:		11		Average:			
STD:		11		STD:			
Contrib. #:		25		Contrib. #:	25		
(out of 35)				(out of 35)			
				i.	### ##		
OTHER	TRIF	costs		OTHER TRIE	costs		
Adal Las	s po	r trip)	(dollars p	er year)	,	
Contrai	T-4-0	CALL 120 20 B					

23

17

2

Average:

Contrib. #:

(out of 35)

STD:

Average:

Contrib. #:

(out of 35)

STD:

1700

900

2

Range: 686 - 31800 Average: 10776 STD: 9262 Contrib. #: 35 (out of 35) ***Expenses for Crew*** CREW WACE (dollars per year) Range: 8000 - 33000 Average: 23650 STD: 10078	
CREW WAGE (dollars per year) Range: 8000 - 33000 Average: Z3650	
(dollars per year) Range: 8000 - 33000 Average: Z3650	
(dollars per year) Range: 8000 - 33000 Average: Z3650	
Range: 8000 - 33000 Average: Z3650	
Range: 8000 - 33000 Average: Z3650	
Average: Z3650	
게이 첫 H^^^^ 이 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기	
CREW SIZE	CAPTAIN ALSO CUMER
	(yes or no)

Range: 1 - 5	Total Yes: 29
	Total No: 6
15111111.cm	lotat No. 6
3	
Marketing Costs	
HANDLING, TRANS, COMM.	HANDLING, TRANS, COMM.
(dollars per trip)	(dollars per year)
Range: 0 - 0	Range: 0 - 0
	Average: 0
	STD: 0
	Contrib. #: 0
	(out of 35)
	(including Captain) Range: 1 - 5 Average: 2 STD: 1 Contrib. #: 35 (out of 35) ***Marketing Costs*** HANDLING, TRANS, COMM. (dollars per trip) Range: 0 - 0 Average: 0 STD: 0

Time	and	Distance

TOTAL	LTIME	AT SEA	(i)	TIME FISHING					
(hou	rs per	trip)		(hour:	s per	trip)			
Range:	3	4	70	Range:	1		24		
Average:		12		Average:		8			
STD:		12		STD:		5			
Contrib.	#:	35		Contrib.	#:	32			
(out of 3	(out of 35)			(out of 3)	5)				
DISTA	ANCE TI	RAVELED	6	DISTANCE TRAVELED					
(mile	es fra	n port)		(mi Les	s fra	n shore)		

Range:	5	-	65	Range:	1	2	50		
Average:		25		Average:		16			
STD:		15		STD:		13			
Contrib.	#:	35		Contrib.	#:	33			
(out of 3	35)			(out of 35	5)				

Fishing Trip Description

BOTTOMFISH HANDLINE (trips per year)		TUNA HANDLINE TROLLING (trips per year) (trips per y		

Range: 2 -	150 Range:	10 - 12	Range: 3	- 500
Average: 28	Average:	11	Average:	86
STD: 33	STD:	1	STD:	113
Contrib. #: 23	Contrib. #:	2	Contrib. #:	34
(out of 35)	(aut of 35)		(out of 35)	

TRAP	SPEAR	OTHER
(trips per year)	(trips per year)	(trips per year)

Range: 0 - 0	Range: 2 - 150	Range: 1 - 25
Average: 0	Average: 46	Average: 10
STD: 0	STD: 55	STD: 10
Contrib. #: 0	Contrib. #: 5	Contrib. #: 3
(out of 35)	(out of 35)	(out of 35)

TOTAL FISHERY (trips per year)

*********** Range: 7 - 500 Average: 110 STD: 118 Contrib. #: 35 (out of 35)

Fish Catch Details

AVERAGE CATCH (pounds per trip)

------Range: 10 - 400 Average: 109 STD: 92 Contrib. #: 35 (out of 35)

ESTIMATED CATCH (pounds per year)

Range: 500 - 36250 Average: 9298 STD: 9305 Contrib. #: 35 (out of 35)

TUNA CATCH (percent per year)

-----Range: 5 - 75 Average: 34 STD: 19 Contrib. #: 30 (out of 35)

BOTTOMFISH CATCH (percent per year)

Range: 3 - 100 Average: 29 STD: 29 Contrib. #: 26 (out of 35)

MAHIMAHI, ONO, MARLIN CATCH (percent per year)

------Range: 5 - 90 Average: 44 STD: 23 Contrib. #: 32 (aut of 35)

REEF FISH CATCH (percent per year)

-----Range: 2 - 100 Average: 34 30 STD: Contrib. #: 9 (out of 35)

OTHER SPECIES CATCH (percent per year)

...... Range: 5 - 20 Average: 13 STD: 8 Contrib. #: 2 (out of 35)

SUMMARY TABLE B:

(continued)

Fish Sale Information

AVERAGE FISH PRICE (dollars per pound) ESTIMATED REVENUE (dollars per year)

Range: 1.00 - 2.00 Average: 1.50 STD: 0.33 Contrib. #: 34 (out of 35)

Range: 900 - 68150 Average: 13957 STD: 14886 Contrib. #: 34 (out of 35)

Catch Disposition - Where Sold

MAIN MARKET/COOP (percent of catch)

OTHER FISH MARKETS (percent of catch) DIRECTLY EXPORTED (percent of catch)

Range:	1	1600000 km 35	100
Average:		70	
STD:		31	
Contrib. #:		30	
(out of 35)			

Range:	1		59
Average:		22	
STD:		26	
Contrib. #:		3	
(out of 35)			

Range: 0 Average: 0
STD: 0
Contrib. #: 0
(out of 35)

DIRECTLY TO RETAILERS (percent of catch)

OTHER OUTLET (percent of catch) TAKEN HOME (percent of catch)

Range:	19	((e)	50
Average:		40	-
STD:		13	
Contrib. #	<i>t</i> :	4	
(out of 35	5)		

Range:	10	*	100
Average:		48	
STD:		34	
Contrib.	#:	11	
(out of 3	5)		

Range: 1 - 100 Average: 23 STD: 25 Contrib. #: 28 (out of 35)

Supplementary Information

TIME IN COM				FULL-TIME COM			R JOB -
(Haiber o	, ye	ul S)		(yes or	no)	(yes	or no)
Range: 1			32	Total Yes:	12	Total Yes:	24
Average:		13				3.71,030,03,03,030,000,000	-
STD:		9		Total No:	23	Total No:	11
Contrib. #:		34					
(aut of 35)							

TIME SPENT FISHING	TIME SPENT OTHER JOB
(hours per week)	(hours per week)
***************************************	***************************************
Range: 6 - 100	Range: 40 - 6
Average: 27	Average: 44
STD: 23	STD: 6
Contrib. #: 35	Contrib. #: 21
(out of 35)	(out of 35)

FISHERMAN'S	SAGE		FISHERMAN'S	GENDER	FISH	RMA	N'S ET	HNICITY
(number of)	years)		(female or	male)	CI	,н,	J,K,P,	R,S)
		317(00))	***************************************		*****	100		
Range: 23	£	60	Total Female:	0	Total	F:	1	(Filipino)
Average:	39				Total	н:	18	(Chamorro)
STD:	10		Total Male:	35	Total	J:	1	(Japanese)
Contrib. #:	35				Total	K:	2	(Korean)
(out of 35)					Total	P:	0	(Patauan)
					Total	R:	0	(Carolinian)
					Total	S:	13	(Caucasian)

SUMMARY TABLE C: SAIPAN FISH MARKET ECONOMIC SURVEY

Characteristics and Costs of Vessel

LENGTH (feet)	HOLDING CAPACITY (pounds of fish)	AGE (years)
		(years)
Range: 10 - 38	Range: 200 - 6000	Range: 0.5 - 11
Average: 21	Average: 912	Average: 3
STD: 6	STD: 994	STD: 2
Contrib. #: 34	Contrib. #: 34	Contrib. #: 33
(out of 34)	(aut of 34)	(out of 34)
PURCHASE PRICE	ADD'TL COSTS	
(dollars)	(dollars)	
Range: 500 - 100000	Range: 200 - 28000	
Average: 19803	Average: 2561	
STD: 20199	STD: 5680	
Contrib. #: 33	Contrib. #: 22	
(out of 34)	(out of 34)	
	Arrual Costs	
SCHEDULED REPAIRS (dollars)	REPLACE PARTS/EQ.	INSURANCE (dollars)
(dollars)		(dollars)
(dollars)	REPLACE PARTS/EQ. (dollars)	\$550 B.W.W.W.
(dollars) 	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123	(dollars)
(dollars) Range: 30 - 15000 Average: 2142	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000	(dollars)
(dollars)	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123	(dollars)
(dollars) Range: 30 - 15000 Average: 2142 STD: 3258 Contrib. #: 26	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123 STD: 2223	(dollars)
(dollars) Range: 30 - 15000 Average: 2142 STD: 3258 Contrib. #: 26 (out of 34) OTHER BUSINESS	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123 STD: 2223 Contrib. #: 8 (out of 34) TOTAL ANNUAL COSTS	(dollars)
(dollars) Range: 30 - 15000 Average: 2142 STD: 3258 Contrib. #: 26 (out of 34)	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123 STD: 2223 Contrib. #: 8 (out of 34) TOTAL ANNUAL COSTS (dollars)	(dollars)
(dollars) Range: 30 - 15000 Average: 2142 STD: 3258 Contrib. #: 26 (out of 34) OTHER BUSINESS (dollars)	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123 STD: 2223 Contrib. #: 8 (out of 34) TOTAL ANNUAL COSTS (dollars)	(dollars)
(dollars) Range: 30 - 15000 Average: 2142 STD: 3258 Contrib. #: 26 (out of 34) OTHER BUSINESS (dollars) Range: 10 - 3600	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123 STD: 2223 Contrib. #: 8 (out of 34) TOTAL ANNUAL COSTS (dollars) Range: 10 - 15010	(dollars)
(dollars) Range: 30 - 15000 Average: 2142 STD: 3258 Contrib. #: 26 (out of 34) OTHER BUSINESS (dollars) Range: 10 - 3600 Average: 154	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123 STD: 2223 Contrib. #: 8 (out of 34) TOTAL ANNUAL COSTS (dollars) Range: 10 - 15010 Average: 2301	(dollars)
(dollars) Range: 30 - 15000 Average: 2142 STD: 3258 Contrib. #: 26 (out of 34) OTHER BUSINESS (dollars) Range: 10 - 3600 Average: 154 STD: 703	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123 STD: 2223 Contrib. #: 8 (out of 34) TOTAL ANNUAL COSTS (dollars) Range: 10 - 15010 Average: 2301 STD: 3319	(dollars)
(dollars) Range: 30 - 15000 Average: 2142 STD: 3258 Contrib. #: 26 (out of 34) OTHER BUSINESS (dollars) Range: 10 - 3600 Average: 154	REPLACE PARTS/EQ. (dollars) Range: 100 - 7000 Average: 1123 STD: 2223 Contrib. #: 8 (out of 34) TOTAL ANNUAL COSTS (dollars) Range: 10 - 15010 Average: 2301	(dollars)

Operating (Trip) Costs

FLEL AND OIL	FLEL AND OIL	FLEL AND OIL
(gallons per trip)	(dollars per trip)	(dollars per year)
	control par at the	(doctars per year)
Range: 6 - 170	Range: 8 - 195	Range: 300 - 27375
Average: 40		11
STD: 35	Average: 56 STD: 38	Average: 6614
		STD: 5321
Contrib. #: 34	Contrib. #: 34	Contrib. #: 34
(aut of 34)	(out of 34)	(aut of 34)
IŒ	ICE	Town
(pounds per trip)		ICE
that is bell (1 lb)	(dollars per trip)	(dollars per year)
Range: 12 - 1200	Range: 1 - 60	Range: 75 - 3120
Average: 92	Average: 8	Average: 869
STD: 202	STD: 10	STD: 866
Contrib. #: 33	Contrib. #: 32	Contrib. #: 32
(aut of 34)	(out of 34)	(out: of 34)
BAIT	BAIT	
(pounds per trip)		BAIT
(pod ta per ti ip)	(dollars per trip)	(dollars per year)
Range: 2 - 60	7 (0	
Average: 18	Range: 3 - 40 Average: 18	Range: 375 - 6000
STD: 17		Average: 1789
Contrib. #: 13	STD: 13 Contrib. #: 5	STD: 2144
(out of 34)		Contrib. #: 5
out or sa)	(out of 34)	(aut of 34)
EXPEND FISH GEAR	EXPEND FISH GEAR	
(dollars per trip)	(dollars per year)	
lange: 2 - 75	Range: 50 - 7000	
lverage: 16	Average: 1743	
STD: 17	STD: 1581	
Contrib. #: 31	Contrib. #: 31	

(out of 34)

(out of 34)

(dollar	7.7	7.0		(dollar	7/1	100	
Range:	3		70	Range:	60	(*)	4200
Average:		12		Average:		1308	
STD:		14		STD:		1147	
Contrib. #	:	34		Contrib.	#:	34	
(out of 34)			(aut of 3	4)		
	PPLI			5-55	JPPL I		
(dollar	117	- 60		(dolla	- 50	11.	
Range:			15	Range:			900
Average:		4		Average:		441	
STD:		3		STD:		243	
Contrib. #		19		Contrib.	#:	19	
(out of 34)			(out of 3	4)		
SMAI	L REI	PAIRS		SWA	LL RE	PAIRS	
				(doll			

(dollars per trip)			(dollars per year)				
*********				*******************			
Range:	1	SE	30	Range:	25	•	6000
Average:		12		Average:		1420	
STD:		10		STD:		1430	
Contrib. #	:	15		Contrib. #	#:	15	
(out of 34	.)			(out of 34	4)		

OTHER TRIP COSTS	OTHER TRIP COSTS (dollars per year)			
(dollars per trip)				
***************************************	***************************************			
Range: 5 - 40	Range: 780 - 6000			
Average: 23	Average: 3390			
STD: 18	STD: 2610			
Contrib. #: 2	Contrib. #: 2			
(out of 34)	(out of 34)			

TOTAL OPERATING COSTS (dollars per trip) Range: 23 - 343 Average: 101 STD: 75 Contrib. #: 34 (out of 34)	TOTAL OPERATING COSTS (dollars per year) Range: 684 - 33945 Average: 11664 STD: 8024 Contrib. #: 34 (out of 34)	
	Expenses for crew	
CREW WAGE (dollars per trip)	CREW WAGE (dollars per year)	
Range: 20 - 500 Average: 141 STD: 122 Contrib. #: 21	Range: 500 - 62400 Average: 16160 STD: 14910 Contrib. #: 21	
(out of 34)	(aut of 34)	
CREW SHARE (percent of profit)	CREW SIZE (including Captain)	CAPTAIN ALSO CANER (yes or no)
Range: 50 - 80 Average: 60	Range: 1 - 4 Average: 2	Total Yes: 21
STD: 14 Contrib. #: 3 (out of 34)	STD: 1 Contrib. #: 34 (out of 34)	Total No: 13
(ac of Si)	(cut of 34)	
	Marketing Costs	
HANDLING, TRANS, COMM. (\$ per pound sold)	HANDLING, TRANS, COMM. (dollars per trip)	MANDLING, TRANS, COMM. (dollars per year)
Range: 0 - 0 Average: 0.00 STD: 0.00 Contrib. #: 0 (out of 34)	Range: 1 - 115 Average: 14 STD: 27 Contrib. #: 16 (out of 34)	Range: 25 - 5980 Average: 1029 STD: 1350 Contrib. #: 16 (out of 34)

SUMMARY TABLE C:

(continued)

Time	and	Distance
0.000	200	IN LOCK WAY

TOTAL TIM	E AT SE	EA	TIME	FIS	ING	
(hours per trip)		(hours per trip)				
Range: 4		96				
		90	Range:	2		65
Average:	10		Average:		7	
STD:	15		STD:		11	
Contrib. #:	34		Contrib. #:		34	
(out of 34)			(out of 34)			
DISTANCE	TOANELL	70	DIGTALO			
10 24 mm.			DISTANCE TRAVELED			
(miles fr	on port	:)	(miles from shore)			
*********		*******	*******			
Range: 3	(5 80	130	Range:	1		100
Average:	20		Average:		17	
STD:	22		STD:		18	
			Contrib. #:		33	
Contrib. #:	34		cuiti ib. #.		33	

Fishing Trip Description

BOTTOMFISH HANDLINE (trips per year)			HANDL s per y	344E		TROLLING (trips per year)					

Range: 2	2		75	Range:	100		100	Range:	5		365
Average:		22		Average:		100		Average:		101	
STD:		18		STD:		0		STD:		81	
Contrib. #:		22		Contrib.	#:	1		Contrib.	#:	30	
(out of 34)				(out of	34)			(out of 3	4)		

SPEAR	OTHER
(trips per year)	(trips per year)
Range: 5 - 156	Range: 20 - 30
Average: 60	Average: 25
STD: 47	STD: 5
Contrib. #: 7	Contrib. #: 2
(out of 34)	(out of 34)
	(trips per year)

TOTAL FISHERY (trips per year)

Range: 12 - 365 Average: 123 STD: 73 Contrib. #: 34 (out of 34)

Fish Catch Details

AVERAGE CATCH (pounds per trip)

Range: 25 - 900 Average: 219 STD: 158 Contrib. #: 34 (out of 34) (pounds per year)

Range: 1000 - 63000 Average: 26173 STD: 18458 Contrib. #: 34 (out of 34) TUNA CATCH (percent per year)

Range: 5 - 100 Average: 62 STD: 25 Contrib. #: 31 (out of 34)

BOTTOMFISH CATCH (percent per year)

Range: 1 - 95
Average: 23
STD: 25
Contrib. #: 24
(out of 34)

MAHIMAHI,ONO,MARLIN CATCH (percent per year)

Range: 1 - 65
Average: 19
STD: 17
Contrib. #: 28
(out of 34)

REEF FISH CATCH (percent per year)

Range: 5 - 100 Average: 39 STD: 28 Contrib. #: 10 (out of 34)

OTHER SPECIES CATCH (percent per year)

Range: 5 - 5
Average: 5
STD: 0
Contrib. #: 1
(out of 34)

Fish Sale Information

AVERAGE FISH PRICE (dollars per pound)	ESTIMATED REVENUE (dollars per year)				
******	***************************************				
Range: 0.90 - 2.50	Range: 1000 - 105300				
Average: 1.41	Average: 41136				
STD: 0.37	STD: 27632				
Contrib. #: 30	Contrib. #: 30				
(aut of 34)	(out of 34)				

Catch Disposition - Where Sold

OTHER FISH MARKETS (percent of catch)	DIRECTLY EXPORTED (percent of catch)

Range: 5 - 95	Range: 0 - 0
Average: 40	Average: 0
STD: 39	STD: 0
Contrib. #: 3	Contrib. #: 0
(out of 34)	(aut of 34)
	Range: 5 - 95 Average: 40 STD: 39 Contrib. #: 3

percent (of cat	ch)
e: 1	-	100
age:	29	
	34	
rib. #:	25	
of 34)		
er i:	nge: 1 erage: d: htrib. #: at of 34)	erage: 29 1: 34 htrib.#: 25

Supplementary Information

TIME IN COMM. FISHING (number of years)	FULL-TIME COMM. FISHERMAN (yes or no)	OTHER JOB (yes or no)		
Range: 1 - 20	Total Yes: 15	Tabel Van. 57		
Average: 9	Total Yes: 15	Total Yes: 17		
STD: 6	Total No: 19	Total No: 17		
Contrib. #: 33				
(aut of 34)				

TIME SPENT OTHER JOB (hours per week)				
Range: 4 - 70				
Average: 40				
STD: 13				
Contrib. #: 17				
(out of 34)				

FISHERMAN'S AGE (number of years)			FISHERMAN'S (female or	FISHERMAN'S ETHNICITY (F,H,J,K,P,R,S)			
Range: 20	300033 33	50	Total Female:	1	Total F:	1	(Filipino)
Average:	36				Total H:	25	(Chamorro)
STD:	8		Total Male:	33	Total J:	1	(Japanese)
Contrib. #:	34				Total K:	0	(Korean)
(aut of 34)					Total P:	1	(Palauan)
					Total R:	2	(Carolinian)
					Total S:	4	(Caucasian)

V. SUMMARY OF COMMENTS

No comments were returned by fishermen in the Guam or Saipan surveys.

The most frequent comments by American Samoan fishermen concerning trends they have noticed were:

*	catch	rates	(especially	bottomfish)	were	lower	• •	36%

*	fish	imports	(U	Camon	have	increased	 10%
	1 1 5 11	IMPOILS	A 19 -	admod)	Have	increased	 10%

- * new fishing techniques have developed -- 10%
- * retail prices of fish have increased -- 10%
- * fewer boats in the fishery -- 15%
- * demand for fresh fish has increased -- 10%

American Samoa fishermen's suggestions about what Government agencies could do to assist the fishery include:

- * provide financial assistance in securing loans for boats and gear -- 25%
- * provide a market that would purchase local fishermen's catch -- 22%
- provide wholesale fishing gear/equipment purchasing service -- 25%
- * place more buoys & FAD in new areas -- 25%
- * stop/control foreign fish imports -- 11%
- * provide harbor security for boats -- 10%
- provide training in new fishing techniques -- 10%

VI. TYPICAL FISHING TRIP

A: AMERICAN SAMOA

Preparation and loading of supplies (food, fuel, ice, etc.) before embarking on the fishing trip begins early (5 a.m.) and requires an average of one hour. Respondents (50%) say they use leftover skipjack (trolled on a previous trip), or buy bait locally (20%) for whatever bait is needed.

Travelling to a fishing area takes about one hour (average). Fishermen normally use a combination of fishing strategies -- mainly bottomfishing and trolling. Few gave details about the amount of time they spend fishing for their target species. [One or two mentioned spending 6 - 8 hours at the fishing site.]

Returning to port usually requires 30-60 minutes, followed by unloading the fish at dockside for another 30 minutes. Fish are sold predominately to local stores or restaurants. [Several fishermen stated that the retail outlet is owned by the fisherman's family.] The time needed to distribute the catch ranges from 1-3 hours.

B: GUAM

The fisherman's day begins around 5 a.m. Food, fuel and other supplies are gathered or purchased and loaded on the boat. This trip preparation activity takes eighty percent of the fishermen about one hour. The remaining twenty percent need 2+ hours to load their boat. If bait is used (about 50% of respondents), it is usually caught before fishing for the target species begins. Catching bait requires 5 - 30 minutes for most (70%) of those who use it. The other users (30%) spend more than 1 hour getting bait.

Travel time to the fishing grounds ranges from 5 to 90 minutes for most fishermen. [A few respondents spend 3 hours travelling to their fishing sites.] Thirty-five percent take 5 minutes, another thirty-five percent need 30-60 minutes, and thirty percent spend more than 1 hour travelling. About half engage in troll (40%) or bottomfish (7%) or spear (3%) fishing exclusively, while the other half combine different strategies such as trolling and bottomfishing or spearfishing. Very few fishermen mentioned how long they remain at sea, but those who did spend 6-8 hours fishing for the target species. Exceptions are found among the charter boats that routinely make half-day trips with tourists.

Returning to port takes from 5 to 30 minutes for sixty percent of the fishermen. Thirty percent need 60-90 minutes, and the remaining ten percent spend more than 2 hours on the return trip. At the dock, an average of one hour is required to unload the fish. Most fishermen (70%) sell to the coop. Some of the respondents (20%) sell directly to stores or restaurants. The rest (10%) use the fish for family and friends.

C: SAIPAN

The fisherman's day starts early (4-5 a.m.). Food and supplies are gathered or purchased and loaded on the boat. Trip preparation takes a majority (54%) half an hour or less. Thirty-two percent need one hour, while fourteen percent spend more than an hour preparing their boats. Most respondents (66%) do not use bait. About half of those who do spend 5-30 minutes getting bait, and the rest take more than one hour to catch bait.

Travelling to the fishing grounds requires 30-60 minutes for most fishermen (60%). Only two make it in 5 minutes, and the others (34%) need more than one hour to reach their destination. [A few respondents spend 6-8 hours travelling to their fishing sites where they remain overnight.] About half engage exclusively in troll fishing and another fourteen percent fish only for bottomfish or go spearfishing. The rest (36%) combine trolling with bottomfishing or spearfishing. A few fishermen said they spend 6-8 hours fishing for the target species. Most did not provide any information on fishing time. One or two fish for extended periods (overnight). Charter boats usually make half-day trips with tourists.

Returning to port with the iced fish takes longer than going out. Host fishermen (63%) need 60-90 minutes for the return trip. Thirty percent take more than 2 hours, and the remaining seven percent go short distances (5-30 minutes). At the dock, unloading for the majority of respondents (66%) takes 5-30 minutes. Twenty-three percent need one hour, and the remaing eleven percent take more than 90 minutes. The fish are sold to various outlets such as stores, hotels and along the roadside by 63% of the fishermen. Only thirty-one percent sell their fish to the main market. Two respondents (6%) use their fish or give it to family and friends.

APPENDIXES

COUNCIL SPECIAL PROJECT ON COMMERCIAL FISHING VESSEL ECONOMICS

American Samoa, Guam, and the Northern Mariana Islands

FIELDING INSTRUCTIONS

Introduction

The purpose for this project is to get information on the economics of typical commercial fishing vessel operations in American Samoa, Guam, and the Northern Mariana Islands. The information is being collected on a strictly voluntary basis for fishery management research purposes, but it may also be applied to a number of fishery development issues at a later date. The Council is responsible for this project. However, the information will be summarized and a complete report prepared by the Honolulu Laboratory, NMFS. The Council should commit itself to sending the report back to the areas for distribution to the fishing vessel operators who cooperate with the project.

The key link in this project is you, the field staff, which asks the questions of those commercial fishing in each area. If you have any questions, please let us know. It's better to ask first, rather than to go back later.

<u>Vessel</u> <u>Sample</u>

The WPACFIN data base will be used to develop criteria for selecting vessel operators to interview. The main principle will be to get information from the most active boats, as well as a representative sample of other vessel operators. We are looking for information on "full-time" commercial fishers (anyone who is fishing to make a significant portion of their income), but we also want information on anyone who catches a lot, even if it is not all sold. The Vessel Sample will be a guide, but you should make sure in the field we don't miss an important type of "commercial" fishing.

We also need to develop a new vessel inventory and classification of boats currently commercial fishing in these areas. Dave Hamm will send you more information on this when he provides the Vessel Sample.

Field Interview Form

The Field Interview Form has 5 sections of information:
1) Interview identification; 2) Fishing vessel costs; 3)
Fishing production (catch); 4) Fish sales; and 5)
Supplementary.

There is a lot of information requested in the Field Interview Form, but it's all information we have found useful in doing economic analysis of small boat fishing. Some of the information may be obtainable through the WPACFIN data bases, so the top priority is the cost information. Each type of information should include a combination of numerical data plus a narrative in which the fisherman explains his/her experiences.

The data should be strictly confidential and it is preferable if the name of the fisherman not be included in the survey. Obviously it's important to keep track, but do this as discreetly as possible. Keeping a log at the office of your interviews and interview i.d. codes is a good idea. (And be sure to send us your list!) You will also be asked to file either a Council or an NMFS confidentiality form which indicates you are aware of Federal confidentiality standards: the Council staff will handle this.

We want to get information for 1987, but it is also important to find out what has changed in the recent past and what has already changed in 1988.

Fishing Vessel Cost information

Cost information consists of 5 categories:

Investment costs: Value of vessel and gear (Price actually paid,

including cost of upgrades)

Annual or fixed costs: Monthly financing costs

Annual maintenance Vessel insurance Business costs

Trip costs: Regular vessel operating costs

(fuel, ice, bait, gear, etc.)

Per trip Repairs

Crew costs: Method of calculating crew share

Product costs: Handling, transportation, commissions

Narrative: ask the fisherman to highlight any important costs or cost rates not clearly identified in the cost categories. Also, if you can get information on cost per item and use rates, e.g. \$1.00 per 10 bag of ice, 100 pounds of ice per trip, that's very useful.

It is important to get estimates of total costs on a per trip and on an annual basis in order to compare. However it is important to be clear what costs are included in each estimate. Ask for their estimate of totals, and then check the sum of the individual items.

If the type of vessel operations changes during the year, in terms of trip length (hours at sea) or type of fishing (trolling or handline) such that cost of operation changes, then separate estimates should be made if at all possible. (It is also all right to make an "average" estimate and then indicate how much (percentage) each type of trip deviates from the average.

Remember, this is the most important part of the study. Spend the time to do it right, and return to the vessel operator for more information if necessary.

Fishing production information

Fishing operations information is pretty straightforward, but again it is important to differentiate types of trips if it makes a difference on their revenue or cost picture. Otherwise an average is acceptable.

Information categories include:

Number of trips per year (by type if necessary)

Trip duration (hours at sea)
Fishing time (hours fishing)
target species and gear
[trolling to the fishing grounds is excluded
unless trolling is the main fishing method for
the trip]

Narrative: Ask the fisherman to "talk through" a typical fishing trip, from leaving home to returning home.

Average catch per trip

.... Differentiate by type of trip if necessary

.... Determine species group (bottomfish, tuna, mahi/ono, other)

If 1987 was **not** a typical year, please ask the fisherman what he thinks a typical year would look like.

Fish Sales information

Average pounds sold, average price, and annual revenue. (Revenue is sometimes a sticky question...be sensitive and think if the answer is realistic.)

Disposition of the catch: how much is sold to each type of buyer (it's not essential to identify the firm's name, just the type of firm, e.g. coop, central market, wholesaler, retailer, friends and family, etc.) Also indicate how much is kept (i.e. not sold).

Narrative: ask the fisherman to describe the process of selling his fish. This is also a good time to ask fishermen to describe changes in the fishery and to highlight problems or issues that are important to them. Write down as much information as possible: play news reporter, it really helps.

Estimates from the fishermen of annual landings and annual revenue would be useful but are not essential. Be sure to assure the fishermen that the information will be kept confidential, and be sure it is!

<u>Vessel</u> inventory

Please estimate how many of each type of fishing boat actively fishes during the year. You can ask fishermen for their opinions on this too; it's a good cross-check. The rest of this is covered up above under Vessel Sample.

Data recording and field report

The information should be put onto the "Field Interview Form" for data processing, but you may not want to take the form with you. Often just using a notebook to jot down answers reduces interview stress. Also, it is frequently important to volunteer to come back to a fisherman later on, either because he's busy at the moment or because he needs time to think of the answers, or because you discover you need to fill in some gaps in the interview information:

Feel free to revise the "Field Interview Form" so it

reflects reality in your area. This is your survey for your fishermen (and women), so use what looks like it will work. As long as you are consistent in your area, everything will turn out ok.

The Field Interview Forms should be sent to the Council along with any timekeeping information required under this project. We recommend you send in some forms early so we can make suggestions about anything that isn't clear.

When the data collection is completed, please prepare a brief narrative describing how you chose the fishermen to get information from, what problems turned up in getting the information, and anything else you think we should know to analyze the information. We need your ideas as well as your labor!

Final Project Report

The Council and NMFS staff will process the data and draft the project report. Once we've had a chance to examine the information you collected, we may request some additional input from you. We will send the draft project report to you for your review and comments. Everyone who collects information will be acknowledged, and at least one person in each area will be included as an equal co-author on the final project report.

Conclusion

Probably the most important part of getting this type of information is to be casual and trust the fishermen, but don't be afraid to ask questions to clarify answers. Also it's better to get a few good sets of information than a larger number of lousy sets.

I recommend passing out some type of local fisheries report when you collect the information, and I recommend assuring that a report will be produced and available to the fishermen based on their information. There's no guarantee to what purpose this information will be used (and it's important to note that sometimes fisheries management and fisheries development have conflicting impacts on fishermen), so it's important to stress that we will be as accurate as possible in telling the fishermen's story. Good luck!

ASG1: 4/13/88

COUNCIL SPECIAL PROJECT ON COMMERCIAL FISHING VESSEL ECONOMICS

American Samoa, Guam, and the Northern Mariana Islands

FIELD INTERVIEW FORM

*	ALL	information	is	strictly	confidential	

[5	ee fielding instructions for clarific	ation of questions.]
	INTERVIEW IDENTIFICA	
Inte	erviewer	
Isla	and	Port
Vess	sel/operator I.D (Code)	
Date		
	VESSEL COST INFORMA	
Inve	stment Costs	
1.	Length of vessel	feet
2.	Fish hold capacity	pounds of fish
3.	Cost of vessel when purchased	\$
4.	Year purchased	year
5.	Additional investment costs	\$
	(Trailer, electronics, linehaulers)	
	Identify anything special about the	boat, e.g. charter
	boat, etc.	

Ann	ual Costs For 1987!		
6.	Scheduled annual repairs or major overhaul/repairs	\$	
7.	Replacement parts & equipment (major gear, electronics, etc.)	s	
8.	Boat and trailer insurance	s	
9.	Other business costs (e.g. licenses, accounting, office, Explain any large items	\$ etc.)	
10.	TOTAL ANNUAL COSTS (Excluding TRIP costs)	\$	×
	NOTE: #10 should be total of #6-9 the total seems reasonable. If out, and add it in.	. ask respondent if not, ask what is left	

Irip Costs For 1987!

				(a)	(b)
		Per Tri	р	Per Trip	Per Year
11.	Fuel & oil	Gallons		s	s
12.	Ice	Pounds		\$	s
13.	Bait	Pounds		\$	\$
14.	Fishing gear (ropes, floats			s	s
15.	Food			s	s
16.	Supplies (gloves, bags,	, boxes)		s	\$
17.	Small repairs			s	s
18.	Other trip exp (Explain)	penses		s	s
19.	TOTAL OPERATIO	IG COST		\$	s

NOTE: #19 should be total of #11-18 ... ask respondent if the total seems reasonable. If not, ask what is left out, and add it in.

91.01	0303 101 17071		
		Per Trip	Per Year
20.	Amount paid to crew per	\$	s
	Describe how crew & captain are per trip, etc.	paid, eg. shar	e, flat rate
	Crew share as <u>percent</u> of Total (Even if the captain doesn't pa a shot at asking them for an es	y an explicit c	
			x
22.	Number of crew (including the c	aptain):	crew
23.	Is captain also the owner?	Yes	No
Proc	duct Costs For 1987!		
24.	Handling, transportation, &/or	commissions	\$/ Pound Sold
		Per Trip	Per Year
25.	Estimate handling costs per	\$	\$

FISHING PRODUCTION INFORMATION

<u>Iypical Trip</u>

Describe	a typical trip from leaving home to returning home:
(If more	than 1 type of typical trip, use the back and
specify	the 2nd type.)
1 1165 045 (147) 110 (17)	
For each	part of the trip, be sure to note time spent.
III.	The specie.
Loading	
(Time sp	ent getting boat ready before leaving the dock,
includin	g time at home just before trip.)
Baiting	
(Purchas	e bait or spend time fishing for bait?)
120 - PRI 120 - 1200	DEMONSTRAT
Going to	grounds
(lime sp	ent from port, before fishing begins.)
Fichina	
rishing .	
	(Describe various activities)
,	(ocseribe various activities)
Return fi	rom grounde
	rom grounds
Unloading	9
	*
Selling 1	fish
navitivisesäiläitti –) N	
	(How sold, when, to whom, time spent)

Time & Distance

26.	Hours per trip at sea:	hours
27.	Hours per trip fishing for target	species hours
28.	Distance traveled	from port miles
		from shore miles out
	Was there anything really unusual Please explain.	about fishing in 1987?
		×

Fishing Trips For 1987!

Type of Fishing & Trips per Year

(If trips are using mixed gears, split trips in half.)

29.	Bottomfish Handline	 trips
30.	Tuna Handline	 trips
31.	Trolling	 trips
32.	Trap	 trips
33.	Spear	 trips
34.	Other	 trips
35.	TOTAL TRIPS	 trips

NOTE: #35 should be total of #29-34 ... ask respondent if the total seems reasonable. If not, ask what is left out, and add it into Other.

36. Average Catch per Trip Pound	ds
36. Average Catch per Trip Pound	ds
37. Estimated Annual Catch Pound	d s
Annual catch per year: Percent	
38. Tuna%	
39. Bottomfish%	
40. Mahimahi/wahoo (ono), marlin%	
41. Reef fish%	
42. Other% Species	
TOTAL 100 % ! #38-42 must add up to 100%!	

FISH SALES INFORMATION	
43. Average Price per Pound \$ pe (Fill in for main species if necessary)	r Pound
44. Estimated Annual Revenue \$ (For 1987!)	
Was there anything unusual about fish prices & m 1987? Please explain.	arketing ir

Catch Dispo	5 1		o n
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Wher	е	is	th	e	fi	sh	S	o l d	?									
										st	thes	e to	your	area	a.)			
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47.	Di	rec	tl	у	e x	po	rte	d						×				
48.														%				
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53.	Otl	er	j	o b	?	Sp	o e c	if	у _									
54.	Ноц	ırs	s	рe	n t	a t	t f	is	hin	g p	er w	eek				55		hours
55.	Ноц	ırs	s	рe	nt	a	t c	th	ег	job	per	week		£#				hours
56.	Ger	ıd e	г											Ma	110			Female
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57.	Age													Υe	ars			
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58.	Eth	ni	ci	ty														
	(G t	ı e s	s	if	n	есе	9 5 5	ar	y)								0.0	
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Anyt	hir	n g	e l	s e	W	e s	s h c	ul	d k	now	? (S	оггу,	out	of s	pac	e. Us	e a	notebook!)
ASG1		/ 1	21	RR														

